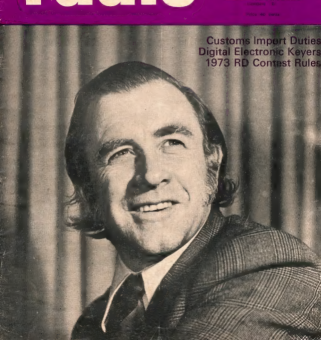
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Amateur Radio, July, 1973

amateur rad JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA. FOUNDED 1910



JULY, 1973 Vol. 41, No. 7

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VK3ABP

VKSTY

VK1DA

VK3CIF

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FRONT COVER: David Wardlaw, VK3ADW, newly elected President of the Wire-

less Institute of Australia. David has been a member of the Institute since 1947, and was first licensed in 1948. He served as the VK3 Federal Councillor during 1956-57-58, and was VK3 Divisional President from 1959 until 1963. From 1963 to 1965 David was overseas and operated with the calls VE3CAY and G3RYW. Since 1967 he has been a member of the Federal Executive.

Photo: Bob Dorin, VK3ZU

AS I take the office of the Federal President, my mind goes back to my introduction to amateur radio 28 years ago. The days when the bands were just being opened for use after "WW2"

I am reminded of the great changes that have taken place since then. At the 1948 Atlantic City LT.U. Conference, the amateurs obtained significant recognition. The term "Amateur Services" was written into the International Radio Regulations.

In more recent times (at the W.A.R.C. Space Conference of the I.T.U. held in Geneva in 1971), the I.A.R.U. representatives were able to obtain privileges for the amateur service. These would not have eventuated had the I.A.R.U. not been present, observing and lobbying, as representatives of a recognised service.

Regardless of how kindly disposed official government delegations may be towards amateur radio, it is quite understandable that they may not realise all the implications made by non-amateur aligned countries. The I.A.R.U. delegates were able to correct some apprehension in delegations whose contact with amateurs was either un-informed or unfortunate (mainly due to indiscrete expatriate operators).

It is now sixty years since the formation of the Wireless Institute of Australia and the time when it was possible for one man to comprehend most of what was known about radio.

In the early days all amateurs had basically the same technical interests and modes of operation. However, in common with all other scientific disciplines, the rate of expansion of knowledge in electronics has been explosive.

Today's amateurs have a tremendous variety of interests around a central theme.

Often the interests of specialised groups impinge on the interests of other amateurs. Equitable arrangements have to be reached which are

in the best interests of everyone. Not to the advantage or detriment of any one section.

This is essential in order that the maximum fulfillment and enjoyment of the hobby may be achieved by

> David Wardlaw, VK3ADW, President.

"A.R." - your magazine

After considerable discussion and investigation, "A.R." changed to the offset method of printing with the April issue. This has resulted in savings in the cost of production as well as increasing flexibility in the type of material printed. An encouraging number of favourable comments have been received about the new style magazine.

However, the changeover has not been without its problems. Some anticipated, some completely unexpected.

Gradually we are overcoming these problems.

You will notice that this issue has arrived in your letterbox a lot earlier than the past few issues, and that with larger print, more line spacing and the use of different type style when fine type is used, it is easier to read.

An enormous amount of volunteer time and effort is being expended by the Publications Committee to produce for you, the members of the Institute, the best possible magazine at least cost.

We would like some assistance.

Much of the content of "A.R." depends upon articles submitted by contributors. We are very short of such articles at the moment.

Would you mind sending with your left fool for a

- I am already sending with my left foot.
(ARNS Bulletin)

We need short and long articles, hints and kinks, complete equipment descriptions and circuit details of single stages, practical and construction and theoretical articles, HF, VHF, and UHF articles, simple beginners and state-of-the-art articles, and so on. Anything connected with radio communication. Humerous, historical, travel, events.

If you are hesitant about your ability to produce suitable material. we can assist you. Write and ask.

At this time we cannot pay, but awards are made each year for the best articles published.

Photographs are needed for the front cover, the pictorial pages and for interest between articles and standard features throughout the magazine. Glossy, high contrast photos, printed a little on the light side, preferably 10" x 8", are preferred, but we will consider everything submitted.

I look forward to your contributions and support to your magazine.

Bill Roper, VK3ARZ Editor, "A.R."

WHAT OTHERS SAY A USA magazine which inch radio journals has this to s

ongratulations to the G

THE WELL-ROUNDED AMATEUR

What is a well rounded amateur is an apparatum with a serious serious an apparatum who does not left one narrow facet of amateur radio monopolities his entire televists and officials at the exponent of other interests both within and without amateur radio. Unfartunately, the well-rounded amateur is becoming only an entire transition of the control o

Q CODE

"OXX" — Do you know anyone who will lend me the money for a KNM-2 until I get this bankruptcy affeir fixed up? (ARNS Bulletin) (Continued on page 9)

Page 2

Q CODE

how to succeed in electronics

(by studying leas)

BILL CURRIE *VK3AWC

Since the writer was hitten by the radio bug as a school bey, vast strides have been made in the fields of electronics and communications.

Where once regenerative receivers and honeycomb coils were the order of the day, we now have multi-legged intergrated circuit phase locked loops — orbitting communication satellites, and digital readout multiband mul-

timode solid state transceivers. In endeavouring to keep abreast of the "state of the art" I have amassed and absorbed vast amounts of literature in the shape of magazines, manuals, and data sheets. Being of a gullible and optimistic nature, the reading of this has left me with an uncontrollable urge to try out each and every new device that appears

on the market. This has resulted in-1. Isolated cases where the device under test actually functioned for a short time as

stated in the data sheet. 2. A fair sized pile of smouldering defunct devices.

3. A growing awareness that the more sophisticated the device, the less is the effort needed to render it totally useless. and the less spectacular is its demise.

The days of the red hot anodes and sputtering arcs that heralded the departure of sarlier devices, have gone. I once spoke to an old timer who had been so fascinated by the fireworks display of an overloaded 868 that he could not bring himself to switch it off.

No more do we get a "run for our money when we accidentally blast into oblivion the latest solid state wonder. The products of today's electronic laboratories whilst each containing enough circuitry to keep a conscientious draughtsman busy for some weeks, can be disintegrated within microseconds without uttering the slightest squeak of protest.

Here may be a good opportunity to lodge a ples with the designers of tomorrow's electronic marvels, to build into each device a warning system that will smit a squeal and/or a puff of smoke when the end is in sight. Analysing the results of many years experimenting have reached the following conclusions that most devices were destroyed because:

1. They were wired in upside down. 2. They were wired in back to front.

The leads were transposed. 4. I thought pin 4 went to positive (?). It was reasoned that the less connection

(legs) a device has, the less chance it has of heing wired incorrectly.

A diode has two legs, and so has a 50 per cent chance of being wired into a circuit correctly. A transistor has three legs but can betwired up six different wave (try it) and therefore has only a 16-2/3 per cent chance of being wired

A further hazard appears when multi-legged devices are used. I recall wiring into a circuit. by mistake, a small spider which incidentally gave better results than a Fairchild U A 709 C.
This probably was no fault of Fairchild's but was possibly due to the type of circuit used, or the activity of the spider, after being subjected

to eight "blobs" of molten 60/40 solder. Feeling a need for guidance in future ex-periments, it was decided to obtain a computer analysis of the problem. The relevant information was fed to the nearest computer (teenage student daughter) and the following readout

obtained in the form of a probability curve. After studying the probability curve for some weeks it was decided to confine all experiments to one legged devices. This resulted in almost 100% success. However it became evident that one lagged devices were not over-

abundant. After having tried: 1. Every single earth connection within one

mile of the shack. 2. Every single fed antenna ever invented.

3. "Peg Leg Pete I looked for further fields to conquer, I am at

resent working my way through the diode circuits handbook, and might add that results have been as predicted

Does anyone want to buy one half of my en tire stock of diodes. (Still slightly warm). Also for sale — one spider to 5 size (cold).

100 PROBABILITY OF DEVICE BEING WIRED CORRECTLY PROBABILITY CURVE 90-Notes irregularities in curve due to :-A. Presence of spiders in shack, B. Careless spiders. 60-C. Ants and very careless spiders. 40-20 DE. NUMBER OF LEGS ON DEVICE UNDER TEST

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1-16	1/2	16	3	No. 3002	75c
2-08	5/8	8	3	No. 3008	88c
2-16	3/4	18	3	No. 3007	88c
3-08	34	8	3	No. 3010	\$1.06
3-16	3/2	16	3	No. 3011	\$1.06
4-08	- 1	8	3	No. 3014	\$1.19
8-16	- 1	16	3	No. 3015	\$1.19
5-08	11/4	В	4	No. 3018	\$1,32
5-16	11/4	16	4	No. 3019	\$1.32
8-10	2	10	4	No. 3907	\$1.91
Sp	ecial			All-Band T	uner

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*1 Dowling Avenue, Seymour, Vic., 3860. Amateur Radio, July, 1973



TYPE C MINIATURE VITREOUS ENAMELLED POWER WIREWOUND RESISTORS

Approved to BS 9114 - N002 style 2E-56

SPECIFICATIONS

The 'C' Series of miniature wirewound, vitreous enamelled resistors has been designed to meet the requirements of Specification BS 9114 - N002, and full Qualification Approval has been granted. A Test Report Summary is available on request; this report shows that many of the performance levels are in fact much higher than the specification acceptance levels.

The use of specially selected materials, combined with the application of exacting quality control throughout all stages of production ensures the consistent achievement of a very high standard of reliability.

ELECTRICAL SPECIFICATION

Tolerance:

 $\pm 5\%$ is standard on values of 1Ω and above and $\pm 10\%$ between 0.1Ω and 1.0Ω . For non standard values and

tolerances please consult the factory.

Resistance C Series resistors are available with the preferred ohmic values: values of the E24 Series within the ranges shown in Table 1.

Temperature Typically less than 100 ppm/OC and never exceeding 200 ppm/°C over the category temperature range -55°C to + 200°C

MATERIALS

Core: High purity steatite ceramic. Chemically inert, capable of withstanding severe thermal shock and impervious to moisture. Ground to close tolerance finish to give maximum contact with wire element for rapid heat transfer.

Resistance Element: High quality nickel-chrome or nickel-copper alloy depending on resistance value; wound at minimum tension.

End Caps: Formed to close tolerances from a special nickel-iron alloy chosen for its consistent welding properties and glass sealing characteristics.

Leads: Solder coated nickel A. Uncoated leads can be supplied for welding.

Specify - 'weldable leads'.

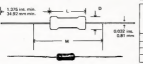
Preformed and cropped leads can also be supplied on request.

Coating: Humidity proof vitreous enamel with carefully controlled expansion matched to the materials of the resistor.

coefficient: TABLE 1

		C.0	1.S.		8S 9114 - N002					STYLE CROSS REFERENCE			
	Maximum	Resistance Range Ω		BS 9114 - N002 Style	Maximum wattage rating @ 70°C	Approved Resistance Range Ω		Critical	Limiting Element Voltage. Volts		DEF.	DEF	G.P.O.
Style rating e 20°C	min.	max.	min.			max.	Registance	Normal	Low Air Pressure		5115-2 Style	Style	
C3A	3	0.1	10K	2E-56-2.5	2.5	1	4.7K	3.9K	100	70	RWV3J	RFH3-2.5	P.O.35
C7	7	0.1	27K	2E-56-6	6	1	15K	6.8K	200	140	RWV4J	RFH3-6	P.O.40
C10	10	0,1	68K	2E-56-9	9	1	68K	27K	500	350	RWV4K	RFH3-9	P.O.36
C14	14	0.2	120K	2E-56-12	12	1	100K	47K	750	530	RWV4L	RFH3-12	-

TABLE 2



Style	Length L		Diam, D		Measuring Distance M		Approx.	
,	max. in.	max. mm.	max. in.	mex. mm.	±0.062 in.	±1.59 mm.	gramma	
СЗА	.499	12.7	0.220	5.6	1,250	31.8	1.0	
C7	.874	22.2	0.315	8.0	1,625	41.3	2.0	
C10	1,499	38.1	0.315	0.8	2.250	57.2	3.5	
C14	2,106	53.5	0.315	0.8	2.875	73,0	5.0	
	C7 C10	C3A 499 C7 874 C10 1,499	msx. max. max. mm. C3A 499 12.7 C7 874 22.2 C10 1.499 38.1	max. max. mgx. in. max. in. mgx. in. max. in. mgx. in.	Style	Style max, max, max, max, max, 20,002 max, max, max, max, max, max, 20,002 C3A, 499 12.7 0.220 5.8 1.250 C7 8.74 22.2 0.315 8.0 1.253 C10 1.499 38.1 0.315 8.0 2.250	System Casym L District M M M M M M M M M	

Note: M = resistance measuring points distance – below 10Ω only.

Page 4

the unsuccessful ham

CHRIS de COMBE*VK5NQ-G4AWL

Nearly everyone who writes in an Amateur Radio Magazine tells of some successful venture or equipment design. I thought it was about time the true story was told about all the failures that make amateur radio so much "fun"?

I am interested in QRP operation using morse code. The main reason being, I figured that with QRP operation less people would hear my poor morse. Having an Eddystone EC10 MK II receiver I decided to build a matching transistor transmitter. For QRP operation a VFO is essential, but with the lack of bandspread on the EC10 and the fear of frequency instability a crystal controlled oscillator was settled on.

The frequency chosen for operation was ? MHz. I should put down a reason, but I can't think of a good one. The oscillator was one of my successes, the second circuit I tried worked. With this success gone to my head I pressed on to the class A buffer. Once sgain it worked Well I thought the 100 mA drawn by the stage a hit high at the time, but I will come to that later. With head swelling I pressed on to the P.A. stage which consisted of three BFY51's in

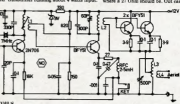
parallel for a power of about 6 watts Well I got as far as tuning the slug in the driver collector when the fuse blew. Disaster had struck - I had committed a fundamental

error of over driving a transistor stage. One of the BFY51's had gone short circuit MORAL I: DON'T OVERDRIVE TRANSISTOR CIRCUITS.

*C/c P O. Box 38, Woomers, 5270.

By removing the slug in the driver tuned circuit and tuning the circuit with a variable capacitor the drive was at a reasonable level and with two transistors in the P.A. I had a QRP transmitter running about 4 watts input.

mA of the driver had been nagging in the back of my mind and a close inspection of the driver circuit showed the fault. "You colour blind twit". I cried as I spied a 2.7 Ohm resistor where a 27 Ohm should be. Out came a solder-



COULS

L1 15T primary 4T secondary 14" former with core L2 15T primary 4T secondary 14" former less

L3 15T tap at 7 turns 3x" diam, former, L4 5T wound over earth end of L3.

All coils wound with 26 BS enamelled wire. The transmitter was put on the air and after only half an of hour of sending CQ VK5DW heard me. I was so excited I could hardly operate the key, but an enjoyable QSO followed. You might well say now that it all ended well, but I committed sin number 2 which is to ing iron and the resistor was changed. The power was switched on again and then, oh no, the fuse blew again. My first trouble again and I was now left with one P.A. transistor.

It hardly seemed worth having one transistor in the P.A. and so I turned the driver into a

class C stage and it ran the great power of one and a half watts input.

I put the transmitter on the air again and after several unsuccessful attempts to call several amateurs calling CQ, I called CQ and was rewarded by VK5DW answering me again. I had a transistor transmitter which worked and had a lid glued on with Araldite



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Unfortunately curiosity killed the cat and I now have no transmitter. I decided I could improve the transmitter, the lid was backed off and the circuit modified. The P.A. stage burst into self oscillation and it destroyed itself. Needless to say it failed to work after that. I was so fed up with transistors that I dug in

the junk box and out came a 5763 and a 6L6. A two stage valve transmitter was built with a power input of 20 watts. It worked first time, good old valves, but still I was destined for failure because before I could put the transmitter on the air the oscillator stopped oscillating

The fault was traced to my newly purchased crystal.

This leads me to MORAL 3: Don't run your crystal oscillators at high power, and can anyone tell me where to buy a good commercial

transceiver?

Amateur Radio, July, 1973

pre mixing with a 5 MHz crystal filter

JONATHAN KITCHIN *VK6TU

This article, which might be subtitled "Where did the birdies come from?" is a rather amusing account of

a situation which most bemeconstructors of SSB receivers will recognise. The author has not suggested any solution to the problem, but a footnote by the Technical Editor may be of some help to STU and others.

to STU and others.

I had built a transceiver operating on 80 and
20 metres using a Yaesu 5174 KHz crystal filter
and 9 MHz VPO (8674 to 9176 KHz). So how to
get on 407 Switch the VFO to 12 MHz, or premix? The VFO was built-in, with no room left,
so it had to be pre-mix. There are a couple of
commercial rigs which do this so I guessed it

must be OK!
After a little figure work I reckoned I needed
a crystal on 21144 KHz. 21144 minus VFO 8970
- 12174, 12174 minus filter 5174 - 7000. This
would give 7 MHz at the same VFO setting as
for 3.8 MHz (exctually 8974). The tuning would
be reversed, so 7.2 MHz would correspond to
3.6 MHz (VFO on 8774).

RESULTS

The above calculations suggested all would be OK, but when tried out I found a terrible birdle near 7.2 MHz! This is due to VPO third harmonic (38772 = 26316) minus 21144 = 5172. There were a couple of minor ones about 7000 and 7156 KHz but out of the band so all was well. Actually this birdle is useful for dislessting. It just cannot be overlooked!

On 21 MHz the problem of how to operate was overcome in a similar manner. Crystal on 25 MHz, subtract the VFO to give 16 MHz, and add the 5 MHz SSB to come out on 21 MHz. But birdies are all over the place! Several major, and many more minor ones. The major

ones are:

2 x 25000 - 5 x 8965 = 5173 on 21207 3 x 25000 - 8 x 8728 = 5173 on 21444 9 x 8908 - 3 x 25000 = 5173 on 21498 12 x 8764 - 4 x 25000 = 5173 on 21498

Among the minor ones are two close together near 21310, and others near 21050, 21110, 21170, 21225 and 21385. But it is quite workable. Ten metree has not been tried uit the homebrew rig, but a little calculation shows that a 32.6 MHz pre-mix crystal will cause major birdies on 28563, 28661 and 28758 KHz. OUR TECHNICAL EDITOR COMMENTS

AS FOLLOWS

"West"U has encountered the problem which plaques all of its who attempt to build heterodyne VFO's, dual convenion receivers, and similar systems involving more than one oscillator. If harmonics of the oscillator produces were not present there would be no most practical mixers will distort them, thus generating harmonics. This is particularly true of idide and bi-joint transitor miners, where of idide and bi-joint transitor miners, where which produces the harmonics. Balanced mixer are little better. They may cancel out one of

the input frequencies and perhaps its even harmonics, but at the best, imperfectly.

The author does not indicate whether his transceiver uses valves or transistors, but in either case, if possible, the oscillators should be separated by shielding and filtering so that harmonics of both oscillators will not appear together in any part of the system. Obviously this cannot be achieved in a betterdyne (i.e. pre-mix type) VFO, since both oscillators feed into one mixer.

This is therefore a disadvantage of the premixing system as compared with dualconversion, where the oscillators feed separate mixers and steps can be taken to keep their harmonics confined to separate areas.

Fortunately, modern solid-state devices have provided an answer to the oscillator harmonic problem. Not only can FET escillators be constructed without difficulty to have very low harmonic output, but dual-gate FET have been found far superire to other types of have been found far superire to other types of based punctions allows the miner to present a biased junctions allows the miner to present a constant linear impedance to the oscillator, thus producing no distortion of its waveform. POSTSCRIPT.

The foregoing discussion was almost on its way to the printers when a further contribution arrived from YKSTU, in which he produced an alternative to his original scheme. This is to distribution the produced an expension of the produced and the

5.172 MHz filt

9.172 MH2 D	iter	
	Xtal	Pre-mix out
3.5- 3.7	18.672	8.672- 8.872
7.0- 7.2	22.172	12.172-12.372
14.0-14.2	18.828	8.828- 9.028
14.2-14.4	19.028	9028- 9.228
21.0-21.2	25.828	15.828-16.028
21.2-21.4	26.028	16.028-16.228
28.5-28.7	33.328	23.328-23.528

9 MHz filter

	Xtal	Pre-mix out
35- 37	22.5	12.5-12.7
7.0- 7.2	26.0	16.0-16.2
14.0-14.2	15.0	5.0- 5.2
14.2-14.4	15.2	5.2- 5.4
21.0-21.2	22.0	12.0-12.2
21.2-21.4	22.2	12.2-12.4
28.5-28.7	29.5	19.5-19.7

VK6TU claims, without actually trying it out, that this later scheme should give much less trouble with birdies. This may be so, due to the much more restricted tuning raine, but this imposes its own penalty in requiring many more heterodyne crystals to cover the range, perticularly on 10 metres. It may be that birdies from high order harmonics can still occur, nevertheless, but a complex computer nevertheless, but a complex computer. For the amature tacking such facilities the only course is to try the scheme in practice, with a strong recommendation to use dual-gate FET* for the mixer!

A TRIO OF HARD WORKING FEDERAL COUNCILLORS AT THE 1973 FEDERAL CONVENTION



Jim Lloyd, VK3CDR



Laurie Blegbrough, VK4ZGL



Taylor, VK5TY Amateur Radio, July, 1973

fixed capacitors

PART 2 Continued

Just in case someone feels like writing a vitrolic letter, in red ink, to the Editor on the besis that the great advantage of FM reception is its freedom from noise, it must be pointed out that some forms of instreamenc may be in the form of Amplitude Modulation or Frequency Modulation or both combined and cas cause considerable interference to FM as many Amasteum using FM on 144 MHs and above

know only too well. As this is being written the writer's TV set is suffering from TVI. In this case there are objectionable lines of dots across the screen and these lines crawl vertically as well. At the same time there is interference in the FM sound. This TVI will go off shortly when the car out-

side the house moves away and takes its radiating ignition awatem with it. At present the engine is idling.

"The main sources of disturbances on a car are the battery charging generator, and the ig-nition circuit. The former causes interference because of its commutator, and the latter because there are regular surges in both the high tension and the low tension circuits. The generator is satisfactorily suppressed by fitting a .5mf Suppressor capacitor capable of resisting the engine temperature, close to the engine frame, with the flexible lead connected to the unearthed brush of the generator. If igni-tion is obtained from a coil, the circuit may be suppressed in three places. A distributor sup-pressor, with a resistance of 10,000 to 15,000 ohms, is connected in the high tension lead as it enters the distributor — a sperk plug sup-pressor of 5,000 to 10,000 ohms may be con-nected in the high tension lead very close to each plug (this is done normally after the dis-

tributor suppressor has been deemed not suf-ficient to suppress the particular noise).

"An 0.1 mfd capacitor completes the equipment when fitted so that its case is connected to the engine frame, and its flexible lead con-nected to the side of the coil not connected to the contact breaker.

C. A. CULLINAN *VK3AXII

a distributor suppressor resistor, except in cases of extreme interference, but rely on car-bon trace ignition leads instead, each lead be-ing its own resistor. The resistance of a typical

end is 275 ohms per centimetre.
"This type of suppression is very effective at

TV frequencies. "Also modern cars are fitted with what are called 'Alternators' for battery charging. These 'Alternators' use built-in solid-state diodes in-stend of a commutator to derive DC output.

Alternators' are three phase devices and the stator may be connected in either 'star' or-"Alternators' have two slip-rings and two carbon brushes to supply DC to the enciting

"Alternators' can be prolific generators of noise in car radio sats. For broadcast frequen-cies a capacitor of 0.5 mfds may not be large enough, 3.0 mfds is a typical value of

capacitance.

However at HF and VHF it may be

pecessary to connect a 25 mfd electrolytic capacitor across the motor. Additionally it may be desirable to connect a low resistance RF choke in series with the active lead. For HF and VHF a non-inductive capacitor may be needed and the lead to the suppression devices

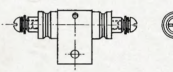
might have to be screened.

"In locating an aerial on a car it is advisable to keep it as far away as possible from the elec-

trical devices. "There are a great many other devices besides the automobile that create radio noise. One of the most prolific is the petrol engined lawn mower. It too can be suppressed along the lines described for cars.

Where the interference is due to simple switching processes it is quite a common practice to connect a suppressor directly across the switch terminals. Such a suppressor may con-sist of a capacitor of 0.01 mfd in series with a resistor of 150 chms."

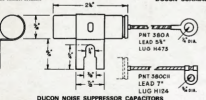
{ To be continued.)





nπ

DUCON COAXIAL CAPACITORS



"With magneto ignition the distributor suppressor is not fitted as the disturbance is not so pronounced, and the added resistance tends pronounced, and the added resistance tends only to impair engine performance unless the magneto is exceptionally good. In this case the contact suppressor is fitted so that it nesse is at frame potential and its lead connected on to the lead as it leaves the magneto on its way to the ignition switch. "Modern cars do not use

cessary to take the DC output current through a co-axial capacitor. "Any electrical contrivances on a car such as

Any electrical contrivances on a car such as born, petrol pump, starter, heater fan motor, electrically operated radiator fan, etc., may need noise suppression. Usually an 0.5 mfd capacitor of the type to be fitted to a car generator will be effactive, except in the case of an electric windscreen wiper where it may be

NORTH QUEENSLAND CONVENTION **DURING WEEKEND OF**

21st and 22nd JULY, 1973. at TOWNSVILLE - Saturday -

Equipment Displays, Auctions Technical Films, Bargain Corner. H.F. and V.H.F. Scrambles. Fox Hunts, Social on Saturday Night.

- Sunday -

Fox Hunt's etc., Games for both XYL's and Harmonics. Smorgasbord Lunch. Further details from:

T.A.R.C., Box 964, Townsville, 4810. or W.I.A. OLD. Division News.

*8 Adrian St., Color, 3250. Amateur Radio, July, 1973

digital electronic keyers

L. H. VALE *VK5NO

Two solutions are provided here to the same problem, as developed by VK5NO over a period of some years. The carlier approach employed two general purpose operational amplifiers while more recently, use was made of digital integrated circuits.

DICITAL KEYER This Keyer (Figure 1) has character com-

pleting, correct dot/space and dot/dash ratios and was designed to be as simple and inexpensive as possible.

Two of the units have been made on tenthinch-spaced matrix board to the approximate layout shown in Figure 2, although there is no

need to use two separate pieces of board. The monitor terminal goes approximately 5 volts negative on "key down". Loading on this terminal should not exceed 1 OK to earth (ter-

minal 3). In units built here it keys a multivibrator driving a small speaker. If you have room, it may be as well to in-

crease the values of C3 and C4. The relays used here had 12 volt coils, approximately 300 ohms resistance

The value of C2 determines the speed range limits; C1 and C2 can be ceramic or polyester. The following notes are applicable only when

transistor keying is used, as shown in Figure 2: (a) The value of RK must be such that the transmitter is cut off on "key up" whilst limiting the voltage between the key terminal (6) and earth (3) to less than 65 volts for the 2N3645 (find the value before connecting the

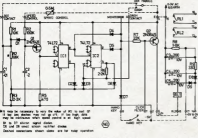
(b) CK and DK are used for key click suppression and can be omitted if your transmitter is free of clicks without them. CK approximately .002 mfd, value found by listening, DK can be almost any diode.

(c) For transistor keying, C5, D9 and the relay can be omitted.

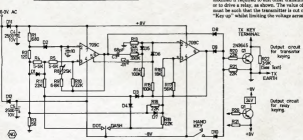
DIGITAL KEYER USING OPERATIONAL AMPLIFIERS The circuit shown uses two inexpensive

operational amplifier ICs and an output transistor to form a digital Keyer that gives equal mark/space ratio on dots regardless of speed setting, character completion, a wide speed range, and correct dot-dash ratio. The output circuit shown is for Keying an

FL100B transmitter but can be readily modified if required to suit other transmitters, or to drive a relay, as shown. The value of R22 must be such that the transmitter is cut off on "Key up" whilst limiting the voltage across the



DIGITAL KEYER CIRCUIT DIAGRAM



DIGITAL KEYER USING OPERATIONAL AMPLIFIERS

Key terminals to less than 65V for the 2N3645 (the value should be found before connecting the Kever)

In the writer's Keyer an MC1437 dual opamp is used but at present prices a pair of individual 709C's is very much cheaper and less

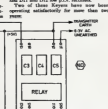
SPEED

÷cκ

TX KEY TERM

bother to use. The diodes D1 to D10 can be small silicon diodes like OA200, AN914, etc.,

and D11 and D12 low p.i.v. rectifiers. Two of these Keyers have now been operating satisfactorily for more than two



transistor keying of



QSP

Continued from Page 2

I notice what acms fellow dies, No matter what he's been directed and the same state of the same state of the with sen His Vested the bitter words, they spoke but yeslandsy His Vested the bitter words, they spoke but yeslandsy And now they think of a multitude of presty things to say Perhaps, when I am late to rest, someone may bring to light Some notice deed, or kindly sof, long burled out of sight. If I's all the same to you, my friends, Just give to me instead A clear frequency white tim living, and the DRM when the

(ARN's Sudietin)

SATELLITE DICTIONARY Doppier shift, a hunt by a learner driver for the proper gear; a red chamiss, movement of a doppie.

NORTH QUEENSLAND CONVENTION 1973 Peter Period. VKPP veriods that of 25 years are being enade for the Convention in Townsville on 21st/22nd July with light hopes that the foreign end for the Convention in Townsville on 21st/22nd July with light hopes that the firstly-formed fill. Itsi, the Mackady and Claims Clubs will join in also. As he days, it should prove to be a unique gathering of ameliance in that area.

INVESTIGATION OF THE ACT OF THE A

RADIO AMATEUR POPULATIONS
Break-In for April 1973 quotes 70% of the world's radio
mateurs are being in USA and algoen — Le 425,000 out of
\$40,000. Then follows DL, 0, U, USSS, PY and VE each with
10 to 20 thousand, of the immander, only 3000 are in Africa
and half of livege are in 25. The question. "And how many ITU
votes are there a Africat?", soone most perferent.

TROUBLE-SHOOTING THOUGHLE-SHOOT SIMIL
The lime will purely come when trouble-shooting a transactive will consist of looking at a few LED's (lightemitting diodes) Stat are a part of the "go-no-po" system of each module in the set. It will work like this, Any module that is not functioning properly will be indicated as "no-go" by a LED. You need enough pull out the module, this is to transaction of the condition of the state tory and nocleus a new one. CO, May 73.

OSCAR-6

The largest-range CSD reported to date is K7880-SP20X about 5,050 miles. The Satellite DX Achievement Award has had a total of 30 qualified applicants — KL7MF, JA1JRK and JASPL — as have continued four continents, QST Apr *73.

UNUSUAL PROBLEMS UNUSUAL PROBLEMS
To pol through an access read to the lay of Mouri Datendar. To pol through an access read to the lay of Mouri Datendar. The pol through an access read to the date of the policy of the control of the policy and the policy of ESSENTIAL BOOKS

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Me J M Duson of the Australian Broadcasting Broadcasting Bostowa the gustal fecturer at the Juno general insetting of the Victoryan Dryssion The topic was "The UHFFM Broadcasting Net work". It was an astramely interesting and logical lecture, and a full report should appear in the next lasse of "A.R."



The St. George Amateur Radio Society held a circle of Society held a circle of Society held a circle of Society Research and Society Re

The picture of WCABUN's morse key might interest the home beamer He writins that the aimplicity of it flacinghed him some old motor perins a piece of pine board a machine hacksaw blade. The blade at the fused and was ground away untill just stiff enough to maintein a central position. He finds it as light as a feether in use and hopes it may be helpful to others.





d a colour TV demonstration at the high rotation at the high rational General six well attended and members and coordinate the colour visionizes played through critico operators who hed built and richlo operators who hed built and keenzie UKZZIM) gave the demonstration of a technical insture longer Ameteur Radio Society meets belove address sterring 7 30 mm.

Several members of the Executive of the W i A and the Federal Manager listen will be a several several



Pictured is a specimen of the ARRIL'S new Satalitis Award which is in colour-manify vallow or immerefact dark bedepoind. The Satalitis 1000/Award, as it is named requires 1000 points for acquisition 10 points for sech new station contact. 50 points for a new country and 250 points for a new counties of a sech contact. Sech contact is not points for a new continent dist, cards are required as proof of contacts on or after 18th December, 1972, the effective data of the Award Apply to ARRIL Newspaper, Conn., U.S. A. 0011, for



modifications to the R390A/URR ... PART ONE

JOHN WEIR *VK3ZRV

Even such an impressive receiver as the R390A/URR leaves scope for improvements when some of the more stringent amateur needs are considered. Many of the improvements possible are to be found in this account of VK3ZRV'e experience with these receivers.

Numerous ideas and suggestions prompted this article, and while it may have only passing interest to a lot of readers, a few may possess one of these receivers. It may provide food for thought when trying a few things on the station receiver. The ideas were as follows.

 Is it possible to obtain better reception of SSB than could be obtained in the unmodified condition?

2. As there is a fair amount of AM, and FM on the bands (especially in the VHP region) as well as SSB, would it be possible to modify the receiver simply to enable it to demodulate all these modes?
3. Is the noise limiter effective on SSB or would the fitting of a noise blanker type of

circuit be more effective?
4. Is the AGC in its present form effective enough for SSB?

5. Finally, there are some hints and manufacturer's modifications included which may be of value to some owners. Looking at the receiver as a whole there are basically three models which are obtainable locally. They are R390/URR, R390A/URR, R391/URR, and closely akin to these is the R392/URR which I believe is rather a rare one (or two). The main difference between the models is in the IF region (both fixed and variable). The R390/URR and the R391/URR are identical circuit-wise and differ only in that the R391/URR has an added facility for autotune to some 8 preset channels. Both models have six stage 455 KHz IF's and the bandwidth is controlled by various degrees of coupling between primary and secondary windings of the IF transformers. Both models can be powered from 117V or 240V AC, 40-80 Hz but BEWARE of the 240V. I will explain more on this later in the article.

The MSS/URR is a mobile version of the SS/URR with a few less refinements. It requires 20-28V DC only for both bestem and three and the second of the second

makers specifications.

The models all athibit linear tuning throughout their tuning range (500 KHz-32 MHz). The condition of the secondiplead by the movement of powdered iron cores in the EF and variable IF coils at a rate controlled by the mechanical arrangement of gears, shafts, and cams. This mechanical section is the heart of the receiver, and a note of warning here, DO NOT attempt any distinction on this section unless wo are any addition to mides work of the process of the section of the section unless wo are set of the process of the section of the section unless wo are set of the section of the section unless wo are set of the section of the section unless wo are set of the section of the section unless wo are set of the section of the s

fully conversant with the handbook or are able to follow it step by step, as I know a few people who took the challenge and lost! I would be glad to try to answer any queries

on all models except the R392/URR if a large S.A.E. is sent with your query to my QTH, or if you bear me on the air, as I personally have or have access to, handhooks of the models concerned.

Let's now have a look at what I have done in the way of modifications A quick look at the ackematic will alway in the 1998stector stages and the sections of doubt to time the transfer (1950s) for the detector and V600A for the ACC). If these are weplaced by solid state our valve can be removed. So far as good but before one valve can be removed, a small amount of rewiring has to be done. This I did have been also be done. This I did to AGC in the detector and so OART for the AGC. fig. 1. Don't at this time remove any filament wiring from V506.

Before going on with other changes there are a few modifications that may or may not be incorporated in the sets in your possession. I will list them as per their circuit reference number,

their function, and their value (old and new).

1. Remove the connection between pin 2 and 7 of V201 (RF amp. 6DC6) and connect pin 7 to ground. This could be left till later as I intend to describe the replacement of V201 with a 6GM6 to lift the sensitivity.

 C275 (5000 pF) which keeps the 150V Reg at RF ground is changed to 3300 pF (see circuit around 1st Xtal Ose).

 C612 (68 pF) is added in parallel with R601 on the AF subchassis (grid of 1st AF amp. V601A).
 C257 (47 pF) is added in parallel with

 C257 (47 pF) is scored in parallel with C227 (.04 uF) cathode bypass for V201, ist RF amp.

UNDERCHASSIS VIEW OF IF, SECTION

TO SAMOWITH TO SAMOW

FIG. 1

Looking at fig. 1 which is an under chansis view of the IP section of the receiver, note where the valves are positioned. V508R and V508A are now spars if you have fitted the diodes at mentioned. V508A is used as the AGC time contant valve and V509B is used at the IF cathods follower. It is now possible to change the function of V508A to the unusual section of V508A to the unusual section of V508A to the unusual section of V508A. Having done this V500 as a whole is now redundant.

All the main wiring for the IF chassis comes from J512 to various parts of the chassis and so the existing wiring can be utilized to rewire V509A for the function of V506A. The wiring from V506A can, once identified, be pulled back through the loom from J512, cut to length and re-terminated on the respective pin numbers of V509A. A point to note here is to change one wire at a time, fitting new components where required or the salvaged ones if they are undamaged. A few standoff type of wiring tie points should be used to support the components (even the IN60 and the OA202). The only component to cause any concern may be R549 (82K), the plate load for the AGC time constant tube, which connects to the switched RF/IF B+ line. This line is available at TB501 It is the terminal closest to you on the right of TB501 when the chassis is viewed as shown in

- ADD a series network of C256 (0.1 uF) and R235 (47 ohms) between terminal 1 of HR292 and ground 6.3V AC is at this point and the network is used to suppress any transients caused by the operation of the thermostat in the XTAL own.
- © C233-1 and C232-2 (each 2400 pF) located in Z201-1 and Z201-2 respectively, are changed to 1500 pF. These capacitors are used as a divider network to reduce the loading of Z201-1 and Z201 2 by the grid circuit of the 1st mixer V202. Realignment is necessary.
- Grid suppressor E212 added between pin 9 of S204 front and test point E208, in the grid circuit of V201. The values of the inductor and the resistor (in parallel) are not known as the unit was fitted in my receiver and it is also encapsulated. (Scorry!)
- R504 (1000 chms) is changed to 560 ohms.
 It is the cathode resistor of the first IF
 amp V501 und resises lightly the gain of
 this stage to overcome aging of the valves
 and yet still maintain the overall required
 gain of the IF strip. (Preset in the alignment procedure by R519 IF gain adjust.)
 As metationed earlier there is a trap about.

(continued: on facing page).
Ameteur Radio, July, 1973

BELCOM LINER 2 Solid State 144 MHz SSB tra 10 W PEP, 12V DC.VXO coverage 144,100 to 144,330 KHz. can be modified to any other part of the 2 Meter band with additional mixing crystals, complete with microphone and mobile bracket, incorporates many facilities as noise blanker, clarifier on reception, squeich, size 9"x3"x10" contains 27 transistors;6"FET's, 1 l.C. and 44 diodes, al

SWAN TV-2C 2 Meter transverter, 14 MHz input, 240 W PEP output on SSB, receiver noise figure less than 3 db with two FET rf stages and FET mixer, 5894-B transmitter output stage, to be powered externally from the supply of the driver-transceiver

SWAN VHF-150 2 Meter linear amplifier, 150 W input with only 2 Watt drive power, built-in AC supply, with inputoutput relays to by-pass linear on reception, optional Class C for FM & CW or Class B operation for SSB, uses an RCA twin-tetrode 5894-B

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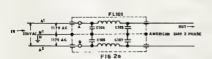
running these receivers on 240V AC although the handbook says you can. The offending item is the mains input filter FL101 or to be more precise the capacitors therein, namely C104/5/6/7. If you look at Fig. 2A you will see that the American system for 240V is a balanc-

modifications to the R390A/CRR

Australian system the neutral is at earth potential (or very nearly so), as will be seen in Fig. 2B. The capacitors are only rated at 250V working. With the American system the peak voltage across any one of the capacitors is 165V (117V x 1.414), this voltage being within the

ed system and hence no problems. With the rating of the capacitors. When however, 240V FL101 BARY AG AUSTRALIAN 240V SINGLE PHASE

F16 2b



on the Australian system is used the peak voltage across the two capacitors between the active side of the filter and earth is 340V (240V z 1.414) whilst the peak voltage across the other two capacitors between neutral and earth is zero. Usually something has to give and it is normally the capacitors

The filter can be modified or repaired fairly simply by removing it from the receiver (don't forget to switch off the power and pull the plug from the power point before trying this as 240V can bite: I know!) and carefully unsolder the lid from the filter box. Remove wax from the box as well as the offending capacitors and replace them with .01 uF 2000V DC disc ceramics. Check for shorts, etc. with a "MEGGER" or something equivalent, refill with wax, solder on the lid, and refit to the

receiver and all the problems should be cured. One closing thought and that is these modifications and reference numbers are for the R390A/URR ONLY as other models use different valve lineups and circuit reference numbers. Best of luck to those who dare.

A following article will provide details of the modifications for the product/FM detector, together with changes to the AGC system, the RF amplifier and some thoughts on the noise limiter/silencer

(Part Two of this article abould be published in the

commercial kinks

with Ron Fisher VK3OM

S Fairvious Ave., Glen Wove

Converting the Vacou FR 50 receiver to cover 160 metres.

First off. I think it would be an idea to give a description of this set. In fact, I think I might continue with this in future articles. No doubt when sets of this type come on to the secondhand market they are unknown to a lot

of amateurs and listeners Well anyhow back to the FR50. It first came on to the local market early in 1967 and was often teamed up with a matching transmitter,

the FL50. The FL50 was reviewed in the October 1968 issue of AR.

The FR50 is a double conversion receiver with a 5172 KHz first IF to a 455 KHz second IF which used ceramic filters to give a three

KHs band pass that was reasonable for both AM and SSB. The selectivity was fixed with no provision for change.

The front end was of the tunable type as distinct from the larger FR100 receiver which was crystal locked. Although the oscillator was transistorised, its stability was not one of the good points of the receiver. To date, I have not heard of any one who has been able to cure this fault. The tube line up was straight forward with a 6BZ6 RF, 12AT7 first mixer, 6CB6 second mixer with a crystal locked transistor os-cillator, two 6BA6's as the 455 KHz iF, 6BE8 product detector, 6BA6 BFO, and a 6AW8 for

The FR50 of course is a ham-band-only receiver, in its original form, covering from 80 to 10 metres with a special band for WWV on 10 MHz. The dial was the same type as used on all the Yaosu guar of that time and featured one KHs calibration. Although the accuracy of this was not comparable with the larger receivers and transceivers. Overall performance was quite fair with the exception of the tunable oscillator stability, and a rather high front end poise level

The modifications to enable the receiver to cover the 160 metre band were worked out by Bob, VK3BOB. (Wonder how he got that call?) The band switch position labled JJYI the Japanese WWV, is used for 160. Since it is possible to tune VNG on 7.5 MHz at the high end of the 40 metre range, it is easy to get by without WWV.

When the receiver is set up for 10 MHz the oscillator for this band is tuned to 15,172 KHz. In order to cover 160 it is necessary to drop this to 6,972 KHz. All that is needed in a single 330 pf silver mics or NPO ceramic condenser across the JJY oscillator coil in parallel with the existing fixed padder

The antenna and RF coils are re-tuned in rather a different manner. Here, of course, it is rather a long way to pad the 10 MHz coils down to 160, but not so far for the 80 metre front end coils and this is just what we do. First, on top of the chassis you will see the trimmers for the entenna and RF coils. Yassu have kindly put in a few spares, three in fact. Wire these in parallel and add a 220 pf NPO condenser also

in parallel. Then wire the next section in the same way, disconnect the JJY antenna and RP coils and tape up the connections for future use. Now wire the paralleled trimmers to the JJY nosition on the hand switch and at the same time arrange the 80 metre coils to connect also to the JJY position

To alien the set for 160, set the tuning dial to "0" and adjust the oscillator trimmer to bring in 1800 KHz. Now 1860 will appear at 450 on the dial. To complete alignment, peak the antenna and RF coils with the three parallel trimmers.

As the dial now covers only 80 KHz it will be ecessary to make up a graph of the new calibration against the old - or perhaps exact frequency is not so important on this band.

This completes the conversion to 160 metres I have noticed in some of the English magazines that a new FR50B is available in Europe and that for an extra 5 Pounds the agents will convert them to cover 160, Just how they do it is not stated. I wonder if envone knows

That's all for now, but I'll be back next month with more hints and kinks.

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Amateur Redio, July, 1973.

the audio.

newcomers' natebook

WITH RODNEY CHAMPNESS VK3UG

4 Rathereller Ru., Boronie, Vic., 8156.

A few problems this month. The promised information from Harry Hesthcote's article combined with my own research has temporarily been delayed. Some of my bright ideas for a simple transceive worked out to be more complex than I had anticipated, and I think many may have run into bother with it. So I decided to acrap it. A lot of research down the drain! But that to what experimentation is about.

Penhape there as a lesson to be learned from this. This being that not all projects you may want to play sround with can be expected to succoed first time. This is more iskely to occur with you the newcomer, as naturally enough, you are less experienced than the person who has been working on electronic equipment of various kinds for many years either as a hothy,

or as a profession.

It is unwise to tackle a very complex piece of equipment as one of your first projects. You may get it going but more than likely you will not succeed. If you are designing something you should sim for a much simpler item than copying someone else's design. Until you gain experience resist the urge to "improve" someone else's design. It is not uncommon to hear that someone has copied so and so's design for an XYZ and it doesn't work as it is supposed to. The designer is at fault in the eyes of the builder. On enquiry it is often found that critical parts are substituted, layout is altered, etc. Kitsets with printed board layouts get rid of most of these problems, but even here some constructors have managed to get components hooked up wrongly. Goodness knows how!

I notice in May "Amateur Radio" that there is a possibility of a Povice Licence being introduced. "Newcomers' Notebook" is already aimed at this Isvel; as well as the SWL and more advanced amateur. The Novice Licence would seem to be a logical atepping stone to the higher gredes of licence.

Next month I hope to have Harry Heathcote's article as well as amended ideas on simple transmitters. I must include in an early article ideas on how to design and build equipment which will aut your own individual requirements. The drawing board definition precedes the use of the drill aut chassis pruch.



Amateur Radio, July, 1973



Australian Post Office

COMMUNICATIONS HOUSE 188 WILLIAM STREET NELBOURNE VICTORIA 3000
TELEGRAMS POSTAL MELBOURNE + TELEX 30148 + TELEPHONE 83 0331 (AREA COD.

Reference: 320/5/87

2 4 MAY 1973

Dear Sir,

Thank you for your letter of 30th April, 1971, concerning the proposal to introduce "Novice" licences in Australia.

"areful consideration has been given to the suggestions put forward of your Federal Convention and I am pleased to advise that the Pepartment will agree to those outlined in (s), (c) and (d). The inclusion of a safetiment frequency allocation in the 20,100-20, 300 jets be surborised as it is considered that the burds likewy suggested for "Norice" licensees are sufficient for the purpose at this stage.

Use of the letter "N" after the state identification numeral in the collaign, to identify transmissions by "Tortics" licensess, eppears to be licensess in granted a "Norther license is grown to be licenses is granted a "Norther license is los, it accordance with your suggestion "O", it is proposed that two licenses will be issued with separate fee for each. One colleign will be allocated using the "N" identification for the "Limited" licenses and "T" for the "Movied" license. The "Limited" licenses and "T" for the "Movied" licenses. The colleign when operating in bands exclusively muthorised by a particular licenses.

As indicated in our letter of 25th March, 1973, it will be necessary to asend the Wireless Telegraphy Regulations before "Novice" licences say be introduced and the necessary Ministerial approval will now be sought for such action to be taken.

Controller OLGGE Regulator and Licensing Section, Radio Erench.

Er. D.A. Wardlaw, President, Wireless Institute of Australia, P.O. Box 150, TOGRAK, VIC. 3142.

Further interesting correspondence regarding Novice Licensing.



OSCAR 6
Peter Fifth, VKZPF, hee fogged 64 stations working through the satellite to date. These are VKXY DA, MP, VF, VKXY & F, MA RC. 2R. NM. RC. ASI, ZCL. 2PH. ZWI, VKXY & C.

DG, ACA, ALZ, AMH, ADT, ASQ, ASV, ATN, AUU, YF, 2D ZUR, PKRS U,G, ND, NP OD, ZQ, ZEL, WKS DG, MC, RG, SU, WB, ZK, ZDR, ZTN, YKS-BO, DR, GL, HK, W ZCX, YKT'S-IR, JV, RK, LZ, MR, PF, WH, ZAZ, ZGJ, YKS'S DN, ZL, TS, WB, ADT, AVZ, TAA, TNS, ZLZ'S-CD, GL, HP, AI AUX, ARW, BLO, TCU, TDC, TFJ, TMC, TKC, TKP, TQ, ZLJ U, NM, DL, THC, THD, THV, ZLM DS, HS, WI, V, NH, O U, NM, DL, THC, THD, THV, ZLM DS, HS, WI, V, NH, O

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customs import duties on transceivers

These efforts are now receiving recognition sithough a depth be appected, success certain contain limitations, thor-se not slopped in this field but is being continued with its particular and the properties of the properties of any success and hopefully on a wider range of apparatus with properties and hopefully on a wider range of apparatus with pre-restrictive qualifications. In a letter dated 15th May to the Institute From the Depart and of Calastons and Excine the following two paragraph

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(An article listing duty free concessions under by-lew for other of the more exportant itsels of smalleur equipment is under preparation for a future asses of A.R. — Ed.) ______

awards column With Gooff Wilson, WIJAMK

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Ameteur Redio, July, 1973

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remembrance day contest, 1972

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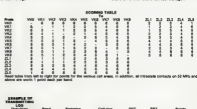
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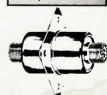
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letters to editor

Dear bit, we disappointed when the form of presentation of torospheric Predictions was changed in our magazine. The alterized frobes complishing this data in this present form are specified to the complete of the complete

he exclusion of lonospheric Predictions from this issue is se only to the gon-arrival of the July information from the nospheric Predictions Service Division — Ed.)

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silent kevs It is with deep regret

record the passing of-VK3HL-Mr. Allan Hutchings VK7BQ-Mr. Len Crooks

OBITUARY

Cecil Waring, VK3YW writes about Allan Hutchings, VK3HL of "Bryn Avon" Callawadda passing away about May 8. "Allan", he writes, "was a real, 'old timer' being licensed in 1922 in the spark era. The family at 'Bryn Avon' was unique from the Amateur radio angle as at one period both Allan's mother and sister held amateur licenses at the same address. He was well known in the DX field and a few years ago turned his contacts into personal ones via a world trip. His passing leaves one more break in the line of our pioneers, and as one of radio's gentlemen be will be missed.

key section with Deene Blackman VKSTX

sx 382, Dievion, Vio., 3188.

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Page 473. A ser may are its too less for June A.R., proposiment are "modification" for occession as page concert for fails of productions of the production o

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 Source of 50 to 52-54MHz.
- coverage of 90 of 94-Min III of 52-54MHz.

 2) For schedule QSOs or for mobile operation the built-in crystal oscillator unit is a handy alternative to the VFO.

 21) Forecastly stability better than 100Hz in any 30 minute
- crystal oscillator unit is a hancy alternative to the vicus period after warm-up. Four channels are available in each of the \$500Hz seg mants. Crystals are not provided.

 31 Audio frequency range 300-2700Hz within = 3d8. The second of the control of the control
- All solid state.

 All solid state.

 4) Elfective built-in noise blanker for suppression of ignition noise.

 5) Selectivity 2.4ktz/-6d8, 4.1ktz/-50d8 (6ktz/-6d8; 10.4ktz/-50d8 All filter optional).
 - Dollan. OkkHz frequency calibrator.

 Built-in clarifier circuit permitting adjustment of receive frequency by 4 kHz with respect to transmit frequency. 27 kHz with respect to transmit frequency by 7 kHz with respect to transmit frequency. 37 Power consumption. AC, receive. 16VA, transmit with requency.
- 6 Bulli-in clarifier circuit permitting adjustment of receive 191 requercy by #41tz with respect to transmit frequency by #41tz with respect to 1920 (200 common frequency by #41tz with respect to 1920 (200 common frequency fre

Price includes CAL and AM Filter: \$435.00.

Prices include Sales Tax. Freight extra. Prices and specs. subject to change.

BAIL ELECTRONIC SERVICES 60 Shannon St., Vie. 3129.

60 Shannon St., Box Hill North, Vic., 3129. Phone 89-2213

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